

Abstract

Clock receiver circuit device, in particular for semi-conductor components.

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The invention relates to a semi-conductor component with a receiver, in particular a clock receiver circuit device (1), as well as a receiver, in particular a clock receiver circuit device (1), with a first input (9a) adapted to be connected with a first connection (3a) of a semi-conductor component, and second input (8a) adapted to be connected with a second connection (3b) of the semi-conductor component,

characterized in that

the receiver circuit device (1) comprises several, in particular more than three transfer gates (4, 5, 6, 7).

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- Figure 1 -